



WASHINGTON STATE DEPARTMENT OF
Natural Resources

Peter Goldmark - Commissioner of Public Lands

Application for Use of State-owned Aquatic Lands

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| Applicant Name: | Joseph Gibbons & Charles Lundberg |
| County: | San Juan |
| Water Body: | Reeds Bay |
| Type of Authorization: | Mooring Buoy License |
| Authorization Number: | In process |
| Term: | 5 Years |
| Description: | DNR is considering an authorization for a recreational mooring buoy license for a less than 30-foot vessel. |

MOORING BUOY LICENSE APPLICATION

Non-refundable Application Fee is \$25.00

LICENSE NUMBER _____

NAME: Joseph E Gibbons & Charles Lundberg
ADDRESS: 4723 194TH AVE SE CITY: ISSAQUAH STATE: WA ZIP: 98027
TELEPHONE NUMBER: Home: (425) 649-9737 Work: (425) 753-9900

List or attach the required information:

1. Upland Parcel Number: 15285 0045000
County: SAN JUAN Local Town or Island: DECATUR Water Body: DECATUR SHOALS DOCK AREA
2. Legal Description: Gov. lot(s) _____ in Section _____, Township _____ N, Range _____ E. or W.- W.M.
3. Latitude: 48.49826 N Longitude: 122.82032 W
* Use NAD83 coordinates - Enter coordinates in Decimal Degrees
4. Depth of Water at buoy location: 48 feet (high tide) approx
5. Length of Vessel: 18' Vessel Registration Number: WN6723NV
6. Attach copies of any regulatory permits or waivers needed. Although this may not be a complete list of permits needed for your area, please contact the following agencies to determine if a permit is required; please write the permit number in the space provided:
 - a. Washington Dept. of Fish and Wildlife: N/A - grandfathered - (you need)
 - b. County Shoreline Permit(s): in process - application pending
 - c. U.S. Army Corps of Engineers: N/A grandfathered
7. Does eelgrass exist in Buoy location NO. If yes, please indicate on Exhibit A map the exact location of the eelgrass.
8. Is there a mooring buoy currently at this site? ☒ Yes ☐ No
 - a. If yes, does the mooring buoy belong to the applicant? ☒ Yes ☐ No
 1. If no, who does the buoy belong to? Name/Address: _____
9. List any identification marks on the buoy? Bright ORANGE Color
10. Include a vicinity map and the \$25.00 application fee with this form.

NOTE: Mooring Buoy Yearly License Fee (Subject to Change): **Do Not send the yearly fee with this application!**
Boats 0 to 30' = \$175.00 (Per Year), Boats 30' to 60' = \$275.00 (Per Year)
Boats 60' to 100' non-commercial \$500.00 (Per Year). Commercial boats require a Lease, which is subject to Water Dependent Rent.

Date: 6/10/09 Signature of Applicant: Joseph E Gibbons

FOR OFFICE USE ONLY

Paid app fee date _____
Date Sent: _____ Approved/Recorded: _____ Initials: _____ Date Returned to Region: _____
Region: Aquatic/Orca-Strait



Maps | Country - State | Places | Google Earth | Cities | Earthquakes | I Am Here | Lat - Long

Home » Latitude and Longitude of a Point



To find the latitude and longitude of a point **Click** on the map, **Drag** the marker, or enter the...

Address: 123 Street, City State/Country

Map Center: [Land Plat Size](#) - [Street View](#) - [Google Earth 3D](#) - [Area Photographs](#)

Try out the [Google Earth Plug-in](#). Google Earth gives you a 3D look of the area around the center of the map, which is usually your last click point, and includes latitude, longitude and elevation information.

Latitude and Longitude of a Point



Note: Right click on a blue marker to remove it.

Get the Latitude and Longitude of a Point

When you click on the map, move the marker or enter an address the latitude and longitude coordinates of the point are inserted in the boxes below.

Latitude:

Longitude:

Degrees Minutes Seconds

Latitude:

Longitude:

Show Point from Latitude and Longitude

Use this if you know the latitude and longitude coordinates of a point and want to see where on the map the point is.

Use: + for N Lat or E Long - for S Lat or W Long.

Example: +40.689060 -74.044636

Note: Your entry should not have any embedded spaces.

Decimal Deg. Latitude: +48.49876

Decimal Deg. Longitude: -122.82032

Example: +34 40 50.12 for 34N 40' 50.12"

Degrees Minutes Seconds

Latitude:

Longitude:

**LOCATE
TENS OF
MILLIONS**
of Phones with
the Veriplace
Location API
for Carrier
Networks

Veriplace

Developer: Veriplace.com
Ads by Google

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